

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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In the Application of Michael Honlinger et al

Ser.No.:

10/523,133

Filed:

January 21, 2005

For:

ARMORED VEHICLE COMPOSED OFINDIVIDUAL SECTIONS

Customer Number:

30996

Commissioner of Patents

Alexandria, Virginia 22313-1450

INFORMATION DISCLOSURE STATEMENT

In accordance with 37 CFR § 1.56, Applicant wishes to call the attention of the Examiner to the following references:

- 1) FR 2 510 737
- 2) US 3,889,770
- 3) GB 2 009 056
- 4) US 4,887,859
- 5) DE 1 131 121
- 6) EP 0 982 560
- 7) EP 1 273 871
- 8) EP 0 723 905
- 9) US 4,995,664
- 10) DE 866 319
- 11) US 4,031,807

12) US 4,848,831

13) US 5,387,002

14) US 4,082,498 (corresponds to DE 25 10 737)

15) US 4,022,290 (corresponds to DE 25 27 100)

16) JP 10160394

17) DE 40 14 192

18) DE 42 23 855

19) EP 1 111 324

References 1 - 10 have been cited in the International Search Report and are submitted in order to provide the Examiner with easy access to said references.

References 11 – 16 are all in the English language and therefore need no further discussion as to their relevance. In accordance with United States Patent and Trademark practice, it is no longer necessary to enclose copies of U.S. Patents.

Reference 17 discloses a modular constructed launcher assembly and guidance control cabin that are mounted onto a steel section frame which is attached to the chassis of a cross country vehicle by self-centering bolts. The complete launcher assembly which consists of four containers, each having four missile launch tubes can be elevated as a single unit to its operational position by a hydraulic ram unit. The air-conditioned guidance control cabin is fitted with the necessary guidance, monitoring and communication equipment required to control a missile engagement sequence and fulfill the fole of an independent or integrated defense system. The use and advantage of the mobile missile system is that it can be quickly mounted on a relatively inexpensive carrier vehicle. High degree of mobility gives weapon system broad operational spectrum.

Reference 18 discloses a distributor drive with first and second drive shafts is fitted to the towing vehicle. The first drive shaft is provided for the axle drive of a wheel axle of the towing vehicle; the second drive shaft is provided for the axle drive of a wheel axle on the trailer vehicle. The distributor drive has a third drive shaft to the axle drive of a further wheel axle f the towing vehicle. In the uncoupled and coupled states, the first and second drive shafts of both vehicles are in drive connection with the respective axle drive. The advantage is the allowability of towing a vehicle with rear wheel drive, rather than one with four wheel drive or front wheel drive.

Reference 19 discloses system accommodation that is provided by metal sheet-clad, tubular framework. The weapons system is located on top. Storage space for further system equipment including electronic components is accessible externally, through hinged flaps. Weapons system and further components are connected to operating equipment arranged outside the system module.

Copies of the listed documents, with the exception of any US Patent references, are submitted herewith along with the form PTO-1449.

It is respectfully requested that any fees required and not enclosed herewith or any shortages in any fees be charged to Deposit Account 02-1653.

Consideration of the foregoing in relation to this application is respectfully requested.

Respectfully submitted,

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RWB/rac **Enclosures**

INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Complete if Known		
CUSTOMER NUMBER: 30996	Application Number	10/523,133	
	Filing Date	1/21/2005	
	First Named Inventor	Michael Honlinger et al	
	Group Art Unit		
	Examiner Name		
	Attorney Docket No.	03-12-47	

U. S. PATENT DOCUMENTS							
Examiner	Cite	Patent Number	Issue Date	Patentee	Class	Subclass	Filing Date
Initials	No.	Pub. Number	Pub. Date				
	2	3,889,770	6/17/1975	Herbert		Ī	6/20/1973
	4	4,887,859	12/19/1989	Aper			4/19/1985
	9	4,995,664	2/26/1991	Buday			7/12/1989
	11	4,031,807	6/28/1977	Boyer			9/8/1975
	12	4,848,831	7/18/1989	Buday			8/26/1987
	13	5,387,002	2/7/1995	Grevich			10/1/1993
	14	4,082,498	4/4/1978	Offergeld			3/10/1976
	15	4,022,290	5/10/1977	Boyer			6/5/1975
	1						

FOREIGN PATENT DOCUMENTS								
Examiner	Cite	Document	Publication	Country or Patent	Class	Subclass	Translation	
Initials	No.	Number	Date	Office				
							Yes	No
	1	FR 2 510 737	4 Feb 1983	France				X
	3	GB 2 009 056	13 Jun 1979	Great Britain			Х	
	5	DE 1 131 121	20 Dec 1962	Germany				Х
	6	EP 0 982 560	01 Mar 2000	Europe				Х
	7	EP 1 273 871	08 Jan 2003	Europe				X
	8	EP 0 723 905	31 Jul 1996	Europe				X
	10	DE 866 319	09 Feb 1953	Germany				X
	16	JP 10160394	19 Jun 1998	Japan			Х	
	17	DE 40 14 192	07 Nov 1991	Germany			X	
	18	DE 42 23 855	27 Jan 1994	Germany			X	
	19	EP 1 111 324	27 Jun 2001	Europe			Х	· ·

OTHER PRIOR ART B NON PATENT LITERATURE DOCUMENTS					
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